STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

Γ	DIVERTER OF RECORD: STATEMENT NO: 002717
	J HARRY LOWE 54245 SUCCESS VALLEY DRIVE PORTERVILLE, CA 93257
	TELEPHONE NUMBER:
	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.
	SOURCE: UNNAMED SPRING
	TRIBUTARY TO: UNNAMED STREAM
	COUNTY: TULARE YEAR OF FIRST USE: 120
	DIVERSION WITHIN: NW1/4 OF VE1/4 SECTION 22, T228, R292, MD88 PR
<u></u>	199/ 0 5 5
	COMPLETE AND RETURN THIS FORM BY JULY 1, 1994.
	A. Water is used under: Riparian claim; Pre 1914 right; Other (explain)
	 B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are:
	JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL
199	
199	
199	
	D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify)
	E. <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 316, 1994, at HORTERVILLE, California
	Signature: La House Deve

1993

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

a la		
		6
	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
STATE WATER	F 4 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	a
STATEMENT OF WATER	DIVERSION AND US	B
This italienent abould be liften		
		GIL!
A Name of person diverting water ESTHER M. LONE		
Addres 33496 Success Valley D	cive, Porterville, Cali	formia 93257
B. Name of body of water at point of diversion Unnome	1 32774	
医阴茎 医腹膜炎 医 皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医	d stream Hear So	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-
		"一个"
C Place of diversion 111 1/4 1/4 Section 22	, Township. 22 S. Range	19E MPS
Tulare County, or locate it on sketch	The state of the s	The state of the s
prominent local landmarks.		
D. Name of worksSmall spring in reservoir		
E Capacity of diversion works		cultations grame and
Capacity of storage reservoir 1	acre	silles
State quantity of water used each month in gallons or acre-fe	et in the second of the second	ert for
	July Aug. Sept. Oct.	Total
Year Jan. Feb. Mar. And May June	July Aug. Sept. Oct.	Nov. Dec. Annu-
alian :	8000 8000	~^^^~
24000 :	0.000 10000 ⁸⁰⁰⁰ 8000	000:10000:106.6
24000 24000 24000 24000 24000 ju		
24000 24000 24000 24000 24000 10 Million and annual use are not known, check months in	which water was used. State exte	nt of use in units, such as
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve	which water was used. State externed, number of stock watered, etc.	nt of the in unit such a
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months.	which water was used. State extered, number of stock watered, etc.	or of use in units such as
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve Maximum of 80 head during winter months in Maximum annual water use in recent years.	which water was used. State extered, number of stock watered, etc.	nt of the in unit such a
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years.	which water was used. State extered, number of stock watered, etc.	season
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve Maximum of 80 head during winter months in Maximum annual water use in recent years.	which water was used. State extered, number of stock watered, etc.	siles
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve Maximum of 80 head during winter most Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump	which water was used. State extered, number of stock watered, etc. aths. lesser during dry	Season siles screfer pilos crefer
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve Maximum of 80 head during winter most Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electric	which water was used. State extered, number of stock watered, etc. ths. lesser during dry	Season siles screfer pilos crefer
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electric	which water was used. State extered, number of stock watered, etc. aths. lesser during dry	Season siles screfer pilos crefer
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons serve Maximum of 80 head during winter most Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electric	which water was used. State extered, number of stock watered, etc. ths. lesser during dry	Season Siles Servicet
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump Method of measurement: weir, flume, electrons water use in used for).	which water was used. State extended, number of stock watered, etc. aths. lesser during dry	Season Silon S
24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter most Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electrical description or location of place of use (use sketch of the ske	which water was used. State extered, number of stock watered, etc. ths. lesser during dry	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump Method of measurement: weir, flume, electrons water use in used for).	which water was used. State extered, number of stock watered, etc. ths. lesser during dry	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electron. E. Purpose of use (what water is being used for) water annual description or location of place of use (use sketch of Center of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the contro	which water was used. State extered, number of stock watered, etc. ths. lesser during dry	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electrons. F. Purpose of use (what water is being used for) water and description or location of place of use (use sketch of Center of the north half of section 22 in the Year of first use as nearly as known 1900	which water was used. State extended, number of stock watered, etc. ths. lesser during dry c power meter water metering livestock f section grid on reverse side if you near the line of section	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electron. E. Purpose of use (what water is being used for) water annual description or location of place of use (use sketch of Center of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the north half of section 22 in the control of the contro	which water was used. State extended, number of stock watered, etc. ths. lesser during dry c power meter water metering livestock f section grid on reverse side if you near the line of section	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electrons and the second served. Furpose of use (what water is being used for). Water of first use as nearly as known	which water was used. State extended, number of stock watered etc. ths. lesser during dry c power meter water metering livestock f section grid on reverse side if you near the line of section	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 1 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity	which water was used. State extered, number of stock watered, etc. ths. lesser during dry component of section grid on reverse side if you near the line of section on	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 10 If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electrons and the second served. Furpose of use (what water is being used for). Water of first use as nearly as known	which water was used. State extered, number of stock watered, etc. ths. lesser during dry component of section grid on reverse side if you near the line of section on	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 if monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months in Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electrons. E Purpose of use (what water is being used for) water for the north half of section 22 in the content of the north half of section 22 in the Year of first use as nearly as known. Position Owner Organization of Success Valley Orive, Port. Address 41, 33496 Success Valley Orive, Port.	which water was used. State extered, number of stock watered, etc. aths. lesser during dry components of section grid on reverse side if you near the line of section are section on the section of se	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 if monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months in Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electrons. E Purpose of use (what water is being used for) water for the north half of section 22 in the content of the north half of section 22 in the Year of first use as nearly as known. Position Owner Organization of Success Valley Orive, Port. Address 41, 33496 Success Valley Orive, Port.	which water was used. State extered, number of stock watered, etc. ths. lesser during dry component of section grid on reverse side if you near the line of section on	Season siles scretes pallons er estimate cr estimate
Jane of first use as nearly as known. 14000 240000 240000 240000 240000 240000 24000 24000 24000 24000 24000 24000 24000 24000 24000 24000 2400	which water was used. State extered, number of stock watered, etc. aths. lesser during dry components of section grid on reverse side if you near the line of section are section on the section of se	Season siles scretes pallons er estimate cr estimate
24000 24000 24000 24000 24000 4000 if monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter months in Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump pump. Method of measurement: weir flume electron. E Purpose of use (what water is being used for) water. Giventeral description or location of place of use (use sketch of Center of the north half of section 22 in the continuous pump. H Year of first use as nearly as known. Position: Owner Organization of parts of the foregoing statements are frue and correct, to the location of the foregoing statements are frue and correct, to the location of the foregoing statements are frue and correct, to the location of the location of the location of parts of the locati	which water was used. State extered, number of stock watered, etc. aths. lesser during dry components of section grid on reverse side if you near the line of section are section on the section of se	Season siles scretes pallons er estimate cr estimate
If monthly and annual use are not known, check months in acres of each crop irrigated, average number of persons served. Maximum of 80 head during winter most Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electric purpose of use (what water is being used for). Water of Center of the north half of section 22 in the control of the north half of section 22 in the control of the person filing statement. Eather M. Lower Position. Define Owner Organization of the surface of the foregoing statements are true and correct, to the lower signed. June 30; 1967s. Date signed. June 30; 1967s.	which water was used. State extended, number of stock watered etc. 1ths, lesser during dry c power meter water metering livestock f section grid on reverse side if you near the line of section con priville, California	Season siles scretes pallons er estimate cr estimate
Jane of first use as nearly as known. 14000 240000 240000 240000 240000 240000 24000 24000 24000 24000 24000 24000 24000 24000 24000 24000 2400	which water was used. State extended, number of stock watered etc. 1ths, lesser during dry c power meter water metering livestock f section grid on reverse side if you near the line of section con priville, California	Season siles scretes pallons er estimate cr estimate